

Introduction

With SAW **xml-interLinks** almost any object in the Open Text Content Server object, such as projects or folders with their subordinate objects, can be **exported** and **imported**.

- This includes the **processing of all Content Server object properties with XML parsers**, such as permissions, associated categories and version data.
- Data can be re-imported **into the same or any other Content Server system**.

Object Types

Almost any Open Text Content Server ECM object, such as e.g. projects, folders and their sub-objects can be exported and imported:

Object Type	Export	Import	Object Type	Export	Import
Appearance	✓	--	Form Template	✓	✓
Category	✓	✓	LiveReport	✓	✓
Channel	✓	✓	Poll	✓	✓
Compound Document	✓	✓	Project	✓	✓
Compound E-Mail	✓	✓	Prospector	✓	✓
Custom View	✓	✓	Shortcut	✓	✓
Discussion	✓	✓	Task List	✓	✓
Document	✓	✓	Text Document	✓	✓
E-Mail	✓	✓	URL	✓	✓
E-Mail Folder	✓	✓	Workflow Map	✓	✓
Folder	✓	✓	Workflow Status	✓	✓
Form	✓	✓	XML DTD	✓	✓

Application purpose

- **Synchronization of Open Text Content Server content:**
One-time or regular synchronization of Content Server ECM objects between separated systems.
- **Creation of data backups of your system:**
Making of selective backups of single objects, such as folders.
- **Support of the one-time migration of Content Server content**
- **Offline usage of Open Text Content Server content via offline reader:**
Making Content Server ECM data available in the offline reader with HTML user interface.
- **Application of data templates for export / import of projects:**
Creation of data templates (e.g. copy projects onto the same or any other Content Server system),
- **Export of a search result**
Searching for items - the resulting objects can be used for export.

Benefit

- **Efficient data migration**
Saves time and personal resources for the migration of data by using the rich import and export functionalities! Moreover enables the efficient data exchange between separated systems in a company!
- **Data consistency by synchronization**
Guarantees the consistency of company data by the help of scheduled synchronization jobs! According to defined job rules data can be synchronized between DMS systems!
- **Offline availability of Content Server data for mobile users**
Provides Content Server data offline for mobile user in a HTML interface! These can access the existing information – even without server connection.
- **Data protection via backups**
Ensures the protection of your Content Server data, e.g. by data backup jobs!
- **Wide range of import and export functionalities**
Making use of rich options, like “bulk import”, “tree-view export”, etc.!

Functionalities

- **Time-controlled processing of import and export** via Content Server agents.
- **Flexible configuration of the export scope** (e.g. to modify date, versions ...) **or import permissions** (e.g. apply original object permissions ...)
- **Mail notification** for successful import and export jobs.
- **Offline-reader** for access to exported Content Server ECM structures without connection to the Open Text Content Server.
- **Tree-view** allows the selection of **single objects for export**.
- **Synchronization** between Open Text Content Server systems (optional functionality)

Information

For additional information about **xml-interLinks** please go to <http://www.sawag.com>

Requirements

Open Text Content Server Version 9.7.1, installed on OS and database as specified by Open Text.



System-Analyse Weissenbacher AG

Waldmuenchener Strasse 12 Phone: +49 (0)89 - 68 08 83 60
81549 Munich, Germany Fax: +49 (0)89 - 68 08 83 89
<mailto:saw@sawag.com>